Engineering Policy

1. Purpose

Fermi National Accelerator Laboratory (Fermilab) is committed to fulfilling its mission in a safe, cost-effective and environmentally responsible manner by performing engineering and technical work under a disciplined structure of procedures, standards and practices carried out by trained, qualified and authorized personnel.

2. Persons Affected

- a. All Fermilab Scientists, Engineers and technical members.
- b. Procurements made from outside vendors or in-kind contributions from collaborators.

3. Exceptions

a. NONE

4. Policy

- 5. Fermi National Accelerator Laboratory (Fermilab) is committed to fulfilling its mission in a safe, cost-effective and environmentally responsible manner by performing engineering and technical work under a disciplined structure of procedures, standards and practices carried out by trained, qualified and authorized personnel.
 - **a.** The Engineering Management System (M9) provides the framework under which all engineering and design work is accomplished.
 - **b.** The Fermilab Engineering Manual represents the process by which engineering is accomplished.
 - **c.** The engineering work uses a graded approach as define in the Fermilab Engineering Manual.
 - **d.** The Engineering Resource Guide provides links to applicable system guides for Quality Assurance, Environment Safety and Health standards and the Federal, State and local mandatory requirements.